R. JEEVANANTHAM

Email: jeevanantham.r023@gmail.com

Mobile No :+91-8489084820

OBJECTIVE:

To be a part of a challenging team which strives for the better growth of the organization, explores my potential and provides me with the opportunity to enhance my talent with an intention to be an asset to the company.

PROFILE SUMMARY

- ❖ Designed the front end of the application using Python, Html, and CSS.
- ❖ Analyzed system requirements specifications and also in client interaction during requirements specifications.
- ❖ Used JavaScript to update a portion of a webpage and node. JS for server side interaction.
- ❖ Part of the team implementing rest APIS in Python using micro framework like Flask with SQLALCHEMY in the backend for management of data center resources on which OpenStack would be deployed.
- ❖ Worked on Python OpenStack APIS and used Numpy for numerical analysis.
- ❖ Implemented rally OpenStack benchmarking tool on the entire Cloud environment.
- Understanding Python files in OpenStack environment and make necessary changes if needed.

EDUCATION

B.COM(CA)-G.T. N Arts & Science College,2023

WORK EXPERIENCE - Internship

COMPANY : Nextbrain Technologies.

DESIGNATION: Python Developer

DURATION : 13-03-2023 to till Date.

Project Name : Employee Portal

Technologies: Python, Django, Pandas, NumPy

Tools used : Git, VS Code, PyCharm, Fast API

Duration : Apr 2023 to Till now

Description:

This portal manages employee records, attendance, leave requests, and payroll. It offers secure authentication, role-based access control, and comprehensive data handling. Enhance HR efficiency, data accuracy, and employee engagement through this user-friendly web application.

Roles and Responsibilities:

- Design and developed the backend logic of the platform using Python and Django web framework.
- Develop RESTful APIs to facilitate communication between the frontend and backend, enabling seamless user interactions and data exchange.
- Optimize database queries and ensure data integrity.
- Create robust APIs for core functionalities such as product catalog. Shopping cars, user authentication and payment processing.
- Optimize database queries for efficient performance

SKILLS

Languages : Python

Operating system : Linux, Windows

Databases : MySQL, SQLite

Other Tools : Perforce, JIRA, Jenkins, Visual Studio, Ms Office.

Designing Tools : HTML, JavaScript

PERSONAL PROFILE

Date of Birth : 13-09-2002

Nationality : Indian

Languages Known : Tamil, English

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

DATE:

PLACE: (R. JEEVANANTHAM)